# **United States Department of Agriculture Natural Resources Conservation Service**

## **Ecological Site Description**

Site Type: Rangeland

Site Name: Clayey (Cy), 7-9" P.Z., Green River and Great Divide Basins

Site ID: R034AY104WY

Major Land Resource Area: 34A-Cool Central Desertic Basins and Plateaus

## **Physiographic Features**

This site occurs in a lowland position on relatively flat to gently sloping topography. It is found on all exposures.

Landform: Hill sides, alluvial fans & stream terraces Aspect: N/A

|                             | <u>Minimum</u> | <u>Maximum</u> |
|-----------------------------|----------------|----------------|
| Elevation (feet):           | 6000           | 7200           |
| Slope (percent):            | 0              | 60             |
| Water Table Depth (inches): | none within 6  | 0 inches       |
| Flooding:                   |                |                |
| Frequency:                  | none           | none           |
| Duration:                   | none           | none           |
| Ponding:                    |                |                |
| Depth (inches):             | 0              | 0              |
| Frequency:                  | none           | none           |
| Duration:                   | none           | none           |
| Runoff Class:               | low            | very high      |

#### **Climatic Features**

Annual precipitation ranges from 7-9 inches per year. Wide fluctuations may occur in yearly precipitation and result in more dry years than those with more than normal precipitation. Temperatures show a wide range between summer and winter and between daily maximums and minimums. This is predominantly due to the high elevation and dry air, which permits rapid incoming and outgoing radiation. Cold air outbreaks in winter move rapidly from northwest to southeast and account for extreme minimum temperatures. Extreme storms may occur during the winter, but most severely affect ranch operations during late winter and spring.

Daytime winds are generally stronger than nighttime and occasional strong storms may bring brief periods of high winds with gusts to more than 50 mph.

Growth of native cool season plants begins about April 15 and continues to about July 15. Some green up of cool season plants may occur in September if moisture is available.

The following information is from the "Green River" climate station:

MinimumMaximum5 yrs. out of 10 betweenFrost-free period (days):68121June 2 – September 5Freeze-free period (days):97132May 23 – September 19Annual Precipitation (inches):<5.32</td>>9.34 (2 years in 10)

Average annual precipitation: 7.78 inches

Average annual air temperature: 41.8°F (25.6°F Avg. Min. to 58.1°F Avg. Max.)

For detailed information visit the Natural Resources Conservation Service National Water and Climate Center at <a href="http://www.wcc.nrcs.usda.gov/cgibin/state.pl?state=wy">http://www.wcc.nrcs.usda.gov/cgibin/state.pl?state=wy</a> website. Other climate stations representative of this precipitation zone include "Bitter Creek", "Farson", "Rock Springs FAA AP", and "Wamsutter" in Sweetwater County; "Church Buttes Gas PLT", and Mountain View" in Uinta County; "Fontenelle", "La Barge", and "Sage 4 NNW" in Lincoln County; and "Big Piney" in Sublette County.

## **Influencing Water Features**

| Wetland Description: | <u>System</u> | <u>Subsystem</u> | <u>Class</u> | <u>Sub-class</u> |
|----------------------|---------------|------------------|--------------|------------------|
| None                 | None          | None             | None         | None             |

Stream Type: None

## **Representative Soil Features**

The soils of this site are moderately deep to very deep fine textured soils. Thin coarse-loamy surface layers are common. They are at least 15 inches deep with textures ranging from silty clay through the finer silty and sandy clay loams. Soil cracking (not severe) occurs during the dry summer months, especially where the plant cover has been reduced. Root penetration is somewhat restricted due to the fine textures and reduced depth of moisture penetration. Water holding capacity is high, but the surface intake is restricted which causes runoff and reduced effectiveness of precipitation. Permeability is moderately slow to slow.

Major Soil Series correlate to this site include: The Shellcreek series

Other Soil Series correlated to this site in MLRA 34A include: Milren, Nayfan and some phases of the Sandbranch series.

Parent Material Kind: alluvium

Parent Material Origin: sedimentary rock

Surface Texture: sandy loam, silty clay, clay loam

Surface Texture Modifier: none

Subsurface Texture Group: clay loam, silty clay loam, sandy clay loam

Surface Fragments ≤ 3" (% Cover): none Surface Fragments > 3" (%Cover): none Subsurface Fragments ≤ 3" (% Volume): none Subsurface Fragments > 3" (% Volume): none

|                     | <u>wiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii</u> | <u>waxiiiiuiii</u> |
|---------------------|--|--------------------|
| Drainage Class:     | well   | well               |
| Permeability Class: | moderately slow                              | slow               |
| Depth (inches):     | 15   | >60                |

Minimum

Maximum

| Site Type: Rangeland MLRA: 34A-Cool Central Desertic Basins and Plate | aus | Clayey (Cy) 7-9GR<br>R034AY104WY |
|---|-----|----------------------------------|
| Electrical Conductivity (mmhos/cm) <20":                              | 0   | 10                               |
| Sodium Absorption Ratio ≤20":   | 0   | 5                                |
| Soil Reaction (1:1 Water) ≤20":                                       | 7.4 | 9.0                              |
| Soil Reaction (0.1M CaCl2) <20"                                       | NA  | NA                               |
| Available Water Capacity (inches) ≤30":                               | 3.2 | 6.0                              |
| Calcium Carbonate Equivalent (percent) <20":                          | 0   | 10                               |

## **Plant Communities**

### **Ecological Dynamics of the Site:**

As this site deteriorates because of a combination of frequent and severe grazing, species such as big sagebrush and green rabbitbrush will increase. Indian ricegrass will decrease in frequency and production.

The Historic Climax Plant Community (description follows the plant community diagram) has been determined by study of rangeland relic areas, or areas protected from excessive disturbance. Trends in plant communities going from heavily grazed areas to lightly grazed areas, seasonal use pastures, and historical accounts have also been used.

The following is a State and Transition Model Diagram that illustrates the common plant communities (states) that can occur on the site and the transitions between these communities. The ecological processes will be discussed in more detail in the plant community narratives following the diagram.

Site Type: Rangeland MLRA: 34A-Cool Central Desertic Basins and Plateaus

HCPC

RHIZOMATOUS WHEATGRASS/
BIG SAGE

BMC
RS
PG

BIG SAGE/
BARE GROUND

PG

GREEN RABBITBRUSH/ RHIZOMATOUS WHEATGRASS

BMA – Brush Management (all methods)

BMC - Brush Management (chemical)

BMF - Brush Management (fire)

BMM – Brush Management (mechanical)

CSP – Chemical Seedbed Preparation

CSLG - Continuous Season-long Grazing

DR - Drainage

CSG - Continuous Spring Grazing

HB - Heavy Browse

HCSLG - Heavy Continuous Season-long Grazing

HI - Heavy Inundation

LPG - Long-term Prescribed Grazing

 $\mathsf{MT}-\mathsf{Mechanical}\ \mathsf{Treatment}\ (\mathsf{chiseling},\ \mathsf{ripping},\ \mathsf{pitting})$ 

NF - No Fire

NS - Natural Succession

NWC - Noxious Weed Control

NWI - Noxious Weed Invasion

NU - Nonuse

P&C – Plow & Crop (including hay)

PG - Prescribed Grazing

G = Flesclibed Glazii

RPT – Re-plant Trees

RS – Re-seed

SGD - Severe Ground Disturbance

SHC - Severe Hoof Compaction

WD - Wildlife Damage (Beaver)

WF - Wildfire

Plant Community Composition and Group Annual Production Reference Plant Community (HCPC)

|                                  |                                    |        | Annu  | al Production | ,       |
|----------------------------------|------------------------------------|--------|-------|---------------|---------|
| COMMON NAME/GROUP NAME           | SCIENTIFIC NAME                    | SYMBOL |       |               | 50      |
|                                  |                                    |        | Group | lbs./acre     | % Comp. |
| GRASSES AND GRASS-LIKES          |                                    |        |       |               |         |
| GRASSES/GRASSLIKES               |                                    |        |       |               |         |
| Rhizomatous wheatgasses          | Pascopyrum smithii                 | PASM   | 1     | 113 - 203     | 25 - 45 |
| bottlebrush squirreltail         | Elymus elymoides                   | ELEL5  | 2     | 45 - 90       | 10 - 20 |
| Indian ricegrass                 | Achnatherum hymenoides             | ACHY   | 3     | 45 - 90       | 10 - 20 |
| MISC. GRASSES/GRASSLIKES         |                                    |        | 4     | 23 - 68       | 5 - 15  |
| needleandthread                  | Hesperostipa comata                | HECO26 | 4     | 0 - 23        | 0 - 5   |
| needleleaf sedge                 | Carex duriuscula                   | CADU6  | 4     | 0 - 23        | 0 - 5   |
| other perennial grasses (native) |                                    | 2GP    | 4     | 0 - 23        | 0-5     |
| plains reedgrass                 | Calamagrostis montanensis          | CAMO   | 4     | 0 - 23        | 0-5     |
| prairie junegrass                | Koeleria macrantha                 | KOMA   | 4     | 0 - 23        | 0 - 5   |
| Sandberg bluegrass               | Poa secunda                        | POSE   | 4     | 0 - 23        | 0-5     |
| FORBS                            |                                    |        | 5     | 23 - 68       | 5 - 15  |
| asters                           | Eucephalus spp.                    | EUCEP2 | 5     | 0 - 23        | 0-5     |
| biscuitroot                      | Lomatium spp.                      | LOMAT  | 5     | 0 - 23        | 0-5     |
| buckwheats                       | Eriogonum spp.                     | ERIOG  | 5     | 0 - 23        | 0-5     |
| clovers                          | Trifolium spp.                     | TRIFO  | 5     | 0 - 23        | 0-5     |
| deathcamas                       | Zigadenus spp.                     | ZIGAD  | 5     | 0 - 23        | 0-5     |
| hawksbeard                       | Crepis acuminata                   | CRAC2  | 5     | 0 - 23        | 0-5     |
| milkvetches                      | Astragalus spp.                    | ASTRA  | 5     | 0 - 23        | 0-5     |
| onion                            | Allium textile                     | ALTE   | 5     | 0 - 23        | 0-5     |
| paintbrushes                     | Castilleja spp.                    | CAST   | 5     | 0 - 23        | 0-5     |
| phlox                            | Phlox spp.                         | PHLOX  | 5     | 0 - 23        | 0-5     |
| primrose                         | Oenothera caespitosa               | OECA10 | 5     | 0 - 23        | 0-5     |
| pussytoes                        | Antennaria rosea                   | ANRO2  | 5     | 0 - 23        | 0-5     |
| scarlet globemallow              | Sphaeralcea coccinea               | SPCO   | 5     | 0 - 23        | 0-5     |
| stonecrop                        | Sedum spp.                         | SEDUM  | 5     | 0 - 23        | 0-5     |
| violet                           | Viola spp.                         | HELEN  | 5     | 0 - 23        | 0-5     |
| western yarrow                   | Achillea lanulosa                  | ACHIL  | 5     | 0 - 23        | 0-5     |
| other perennial forbs (native)   | 7 termined farianced               | 2FP    | 5     | 0 - 23        | 0-5     |
| TREES/SHRUBS                     |                                    |        | Ü     | 0 20          | U U     |
| big sagebrush                    | Artemisia tridentata               | ARTR2  | 6     | 23 - 68       | 5 - 15  |
| MISC. SHRUBS                     | 7 ittorrioid tridoritata           | ACTICE | 7     | 23 - 45       | 5 - 10  |
| birdfoot sagebrush               | Artemisia pedatifida               | ARPE6  | 7     | 0 - 23        | 0-5     |
| bud sagewort                     | Artemisia spinescens               | ARSP5  | 7     | 0-23          | 0-5     |
| early(alkali) sagebrush          | Artemisia arbuscula ssp. longiloba | ARARL  | 7     | 0-23          | 0-5     |
| Gardners saltbush                | Atriplex gardneri                  | ATGA   | 7     | 0-23          | 0-5     |
| green rabbitbrush                | Chrysothamnus viscidiflorus        | CHVI8  | 7     | 0-23          | 0-5     |
| low sagebrush                    | Artemisia arbuscula                | ARAR8  | 7     | 0-23          | 0-5     |
| shadscale                        | Atriplex confertifolia             | ATCO   | 7     | 0-23          | 0-5     |
| spineless horsebrush             | Tetradymia canescens               | TECA2  | 7     | 0-23          | 0-5     |
|                                  | ,                                  |        | 7     | 0-23          | 0-5     |
| winterfat                        | Krascheninnikovia lanata           | KRLA2  | /     | 0-23          | 0-5     |

winterfat Krascheninnikovia lanata KRLA2 7 0
This list of plants and their relative proportions are based on near normal years. Fluctuations in species composition and relative production may change from year to year dependent upon precipitation or other climatic factors.

#### **Plant Community Narratives**

Following are the narratives for each of the described plant communities. These plant communities may not represent every possibility, but they probably are the most prevalent and repeatable plant communities. The plant composition tables shown above have been developed from the best available knowledge at the time of this revision. As more data is collected, some of these plant communities may be revised or removed, and new ones may be added. None of these plant communities should necessarily be thought of as "Desired Plant Communities". According to the USDA NRCS National Range and Pasture Handbook, Desired Plant Communities (DPC's) will be determined by the decision-makers and will meet minimum quality criteria established by the NRCS. The main purpose for including any description of a plant community here is to capture the current knowledge and experience at the time of this revision.

#### Rhizomatous Wheatgrass/Big Sage Plant Community (HCPC)

The interpretive plant community for this site is the Historic Climax Plant Community. This state evolved with grazing by large herbivores and is suited for grazing by domestic livestock. Potential vegetation is estimated at 70% grasses or grass-like plants, 15% forbs and 15% woody plants. The major grasses include rhizomatous wheatgrass, bottlebrush squirreltail, and Indian ricegrass. Other grasses and grass-like plants may include prairie junegrass, plains reedgrass, needleleaf sedge, and Sandberg bluegrass. Wyoming big sagebrush is the major woody plant. Other woody plants that may occur include early, low, and bud sagebrush, green rabbitbrush, Gardner's saltbush, shadscale, winterfat, and spineless horsebrush.

A typical plant composition for this state consists of rhizomatous wheatgrass 25-45%, Indian ricegrass 10-20%, bottlebrush squirreltail 10-20%, other grasses and grass-like plants 5-15%, perennial forbs 5-15%, Wyoming big sagebrush 5-15%, and 5-10% other woody species. Ground cover, by ocular estimate, varies from 40-50%.

The total annual production (air-dry weight) of this state is about 450 pounds per acre, but it can range from about 250 lbs./acre in unfavorable years to about 650 lbs./acre in above average years.

The following is the growth curve of this plant community expected during a normal year:

Growth curve number: WY0401

Growth curve name: 7-9GR, UPLAND SITES Growth curve description: ALL UPLAND SITES

| JAN | FEB | MAR | APR | MAY | JUN | JUL | AUG | SEP | OCT | NOV | DEC |
|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| 0   | 0   | 0   | 10  | 35  | 40  | 10  | 0   | 5   | 0   | 0   | 0   |

(monthly percentages of total annual growth)

The state is stable and well adapted to the Cool Central Desertic Basins and Plateaus climatic conditions. The diversity in plant species allow for high drought resistance. This is a sustainable plant community (site/soil stability, watershed function, and biologic integrity).

Transitions or pathways leading to other plant communities are as follows:

- Nonuse will convert this plant community to the Heavy Big Sage/Indian Ricegrass State.
- <u>Heavy Continuous Season-long Grazing</u> will convert this plant community to the *Big Sage/Bare Ground State*.

#### **Big Sage/Indian Ricegrass Plant Community**

This plant community is the result of protection from grazing. Wyoming big sagebrush dominates with annual production often exceeding 25%, and herbaceous forage production is decreased. The understory of grass includes rhizomatous wheatgrass, Indian ricegrass, bottlebrush squirreltail, Sandberg bluegrass, and prairie junegrass.

The total annual production (air-dry weight) of this state is about 350 pounds per acre, but it can range from about 150 lbs./acre in unfavorable years to about 550 lbs./acre in above average years.

The following is the growth curve of this plant community expected during a normal year:

Growth curve number: WY0401

Growth curve name: 7-9GR, UPLAND SITES Growth curve description: ALL UPLAND SITES

| JAN | FEB | MAR | APR | MAY | JUN | JUL | AUG | SEP | OCT | NOV | DEC |
|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| 0   | 0   | 0   | 10  | 35  | 40  | 10  | 0   | 5   | 0   | 0   | 0   |

(monthly percentages of total annual growth)

The state is stable and protected from excessive erosion. The biotic integrity of this plant community is usually intact, however forage value will decrease and wildlife values will shift toward different species. The watershed is functioning.

Transitional pathways leading to other plant communities are as follows:

• Chemical Brush Management followed by deferment for 1 to 2 years as part of a Prescribed Grazing plan will return this state to near Historic Climax Plant Community (Rhizomatous Wheatgrass/Big Sage State). Care should be taken when planning brush management activities to consider wildlife habitat and critical winter ranges.

#### **Big Sage/Bare Ground Plant Community**

This plant community is the result of improper grazing. Wyoming big sagebrush dominates with annual production often exceeding 30%. There is mostly bare ground between sagebrush plants with an understory of grass and forbs limited to the protected areas under shrubs. The major grasses include Sandberg bluegrass and rhizomatous wheatgrass.

The total annual production (air-dry weight) of this state is about 150 pounds per acre, but it can range from about 50 lbs./acre in unfavorable years to about 350 lbs./acre in above average years.

The following is the growth curve of this plant community expected during a normal year:

Growth curve number: WY0401

Growth curve name: 7-9GR, UPLAND SITES Growth curve description: ALL UPLAND SITES

| JAN | FEB | MAR | APR | MAY | JUN | JUL | AUG | SEP | OCT | NOV | DEC |
|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| 0   | 0   | 0   | 10  | 35  | 40  | 10  | 0   | 5   | 0   | 0   | 0   |

(monthly percentages of total annual growth)

Soil erosion is accelerated because of increased bare ground. The biotic community has been compromised, but is relatively stable. The watershed is functioning, but is at risk of further degradation. Water flow patterns and pedestals are obvious. Infiltration is reduced and runoff is increased.

Transitional pathways leading to other plant communities are as follows:

• <u>Chemical Brush Management followed by Continuous Season-long Grazing</u> will convert this plant community to the *Green Rabbitbrush/Rhizomatous Wheatgrass State*.

#### **Green Rabbitbrush/Rhizomatous Wheatgrass Plant Community**

This plant community is the result of brush management followed by improper grazing techniques. Rhizomatous wheatgrass and bottlebrush squirreltail are the dominant grasses. With sagebrush

removed, green rabbitbrush will be the dominant shrub, often exceeding 10-20% of the annual production. Rhizomatous wheatgrasses, low growing bunchgrasses such as Sandberg bluegrass, and unpalatable annual and perennial forbs dominate the herbaceous understory. There is a substantial amount of bare ground.

The total annual production (air-dry weight) of this state is about 100 pounds per acre, but it can range from about 50 lbs./acre in unfavorable years to about 300 lbs./acre in above average years.

The following is the growth curve of this plant community expected during a normal year:

Growth curve number: WY0401

Growth curve name: 7-9GR, UPLAND SITES Growth curve description: ALL UPLAND SITES

| JAN | FEB | MAR | APR | MAY | JUN | JUL | AUG | SEP | OCT | NOV | DEC |
|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| 0   | 0   | 0   | 10  | 35  | 40  | 10  | 0   | 5   | 0   | 0   | 0   |

(monthly percentages of total annual growth)

The soil is not protected and erosion will increase if management is not changed. The biotic integrity may be reduced due to low vegetative production. The watershed is functioning at risk.

Transitional pathways leading to other plant communities are as follows:

Chemical Brush Management and Re-seeding followed by 1 to 2 years deferment as part of a
 <u>Prescribed Grazing plan</u> will return this plant community to near *Historic Climax Plant Community (Rhizomatous Wheatgrass/Big Sage State)*. Additional deferment may be
 necessary and should be prescribed on an individual site basis. Care should be taken when
 planning brush management to consider wildlife habitat and critical winter ranges.

## **Ecological Site Interpretations**

# **Animal Community – Wildlife Interpretations**

Rhizomatous Wheatgrass/Big Sage Plant Community (HCPC): Suitable thermal and escape cover for mule deer may be limited due to the low height and density of woody plants. However, sagebrush, which can approach 15% protein and 40-60% digestibility, provides important winter forage for mule deer and antelope. Year-round habitat is provided for sage grouse and many other sagebrush obligate species such as the sage sparrow, Brewer's sparrow, sage thrasher, pygmy rabbit, sagebrush vole, horned lizard, and pronghorn antelope. Open spaces in the sagebrush canopy are potential sage grouse lek locations. Other birds that would frequent this plant community include horned larks and golden eagles.

**Big Sage/Indian Ricegrass Plant Community:** This plant community may be useful for the same wildlife that would use the Historic Climax Plant Community.

**Big Sage/Bare Ground Plant Community:** This plant community may be beneficial for the same wildlife that would use the Historic Climax Plant Community. However, the plant community composition is less diverse, and thus, less apt to meet the seasonal needs of these animals.

**Green Rabbitbrush/Rhizomatous Wheatgrass Plant Community:** These communities provide limited forage for antelope and mule deer due to low production and lack of sagebrush. They may be used as a foraging site by sage grouse if proximal to woody cover.

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| COMMON NAME/   | 1,2,3,4) for commonly occuring p                                     | SCIENTIFIC           |              |              |              |              |              |              |
|--|--|----------------------|--------------|--------------|--------------|--------------|--------------|--------------|
| GROUP NAME  GRASSES/GRASSLIKES                           | SCIENTIFIC NAME  | SYMBOL               | Cattle       | Sheep        | Horses       | Mule Deer    | Antelope     | Elk          |
| Alkali bluegrass   | Poa juncifolia (syn. P. secunda)                                     | POJU (POSE)          | DDDD         | PPPP         | DDDD         | PPPP         | PPPP         | DDDD         |
| Alkali muhly Alkali sacaton                              | Muhlenbergia asperifolia<br>Sporobolus airoides                      | MUAS<br>SPAI         | DDDD<br>PPPP | DDDD<br>DDDD | DDDD<br>PPPP | DDDD<br>DDDD | DDDD<br>DDDD | DDDD<br>PPPP |
| Baltic rush  | Juncus balticus  | JUBA                 | DDDD         | UUUU         | DDDD         | UUUU         | UUUU         | DDDD         |
| Basin wildrye  | Leymus cinereus  | LECI4                | PPPP         | PPPP<br>PPPP | PPPP<br>PPPP | DDDD         | DDDD         | PPPP<br>PPPP |
| Bluebunch wheatgrass Bluejoint reedgrass                 | Pseudoroegneria spicata  Calamagrostis canadensis                    | PSSP6<br>CACAM       | PPPP<br>PPPP | DDDD         | PPPP         | DDDD<br>DDDD | DDDD         | PPPP         |
| Bottlebrush squirreltail                                 | Elymus elymoides   | ELELE                | PPPP         | DDDD         | PPPP         | DDDD         | DDDD         | PPPP         |
| Canada wildrye Canby bluegrass                           | Elymus canadensis Poa canbyi (syn. to Poa secunda)                   | ELCA4<br>POCA (POSE) | PPPP<br>PPPP | PPPP<br>PPPP | PPPP<br>PPPP | DDDD<br>PPPP | DDDD<br>PPPP | PPPP<br>PPPP |
| Indian ricegrass   | Achnatherum hymenoides   | ACHY                 | PPPP         | PPPP         | PPPP         | PPPP         | PPPP         | PPPP         |
| Inland saltgrass Inland sedge                            | Distichlis spicata  Carex interior                                   | DISP<br>CAIN11       | DDDD         | DDDD         | DDDD         | UUUU         | UUUU         | DDDD         |
| James' galleta   | Pleuraphis jamesii   | PLJA                 | DDDD         | DDDD         | DDDD         | UUUU         | UUUU         | DDDD         |
| Letterman needlegrass                                    | Achnatherum lettermanii  | ACLE9                | PPPP         | PPPP         | DDDD         | DDDD         | DDDD         | PPPP         |
| Mat muhly<br>Nebraska sedge                              | Muhlenbergia richardsonis  Carex nebrascensis                        | MURI<br>CANE2        | UUUU<br>PPPP | UUUU<br>PPPP | UUUU<br>PPPP | DDDD         | DDDD         | UUUU<br>PPPP |
| Needleandthread  | Hesperostipa comata  | HECO26               | PPPP         | PPPP         | PPPP         | PPPP         | PPPP         | PPPP         |
| Needleleaf sedge<br>Northern reedgrass                   | Carex duriuscula  Calamagrostis stricta ssp. inexpansa               | CADU6<br>CASTI3      | UUUU<br>PPPP | DDDD         | UUUU<br>PPPP | DDDD         | UUUU         | UUUU<br>PPPP |
| Nuttall's alkaligrass                                    | Puccinellia nuttalliana  | PUNU2                | PPPP         | PPPP         | PPPP         | PPPP         | PPPP         | PPPP         |
| Plains reedgrass Prairie junegrass                       | Calamagrostis montanensis<br>Koeleria macrantha                      | CAMO<br>KOMA         | DDDD         | DDDD<br>DDDD | DDDD<br>DDDD | DDDD<br>DDDD | DDDD<br>DDDD | DDDD<br>DDDD |
| Reed canarygrass   | Phalaris arundinacea   | PHAR3                | PPPP         | UUUU         | UUUU         | UUUU         | UUUU         | PPPP         |
| Saline wildrye   | Leymus salinus   | LESA4                | PPPP         | PPPP         | PPPP         | PPPP         | PPPP         | PPPP         |
| Sandberg bluegrass<br>Sand dropseed                      | Poa secunda Sporobolus cryptandrus                                   | POSE<br>SPCR         | DDDD         | DDDD         | DDDD<br>DDDD | DDDD         | DDDD         | DDDD<br>DDDD |
| Slender wheatgrass                                       | Elymus trachycaulus  | ELTR7                | PPPP         | DDDD         | PPPP         | DDDD         | DDDD         | PPPP         |
| Tall mannagrass Thickspike wheatgrass                    | Glyceria elata (syn. G. striata) Elymus lanceolatus ssp. lanceolatus | GLEL (GLST)<br>ELLAL | DDDD         | DDDD         | DDDD<br>DDDD | DDDD         | DDDD         | DDDD<br>DDDD |
| Threadleaf sedge   | Carex filifolia  | CAFI                 | DDDD         | DDDD         | DDDD         | DDDD         | PPPP         | DDDD         |
| Threeawns Tuffed bairgrass                               | Aristida spp.  | ARIST<br>DECA18      | UUUU         | UUUU         | UUUU         | UUUU         | UUUU         | UUUU         |
| Tufted hairgrass<br>Western wheatgrass                   | Deschampsia caespitosa Pascopyrum smithii                            | DECA18<br>PASM       | DDDD         | PPPP<br>DDDD | PPPP<br>DDDD | DDDD<br>DDDD | DDDD<br>DDDD | PPPP<br>DDDD |
| FORBS  |  |                      |              |              |              |              |              |              |
| American licorice Arrowgrass                             | Glycyrrhiza lepidota Triglochin spp.                                 | GLLE3<br>TRIGL       | TTTT         | TTTT         | TTTT         | TTTT         | UUUU<br>TTTT | TTTT         |
| Asters   | Eucephalus spp.  | EUCEP2               | UUUU         | UUUU         | UUUU         | UUUU         | UUUU         | UUUU         |
| Biscuitroot Blue-eyed grass                              | Lomatium spp. Sisyrinchium spp.                                      | LOMAT                | DDDD         | DDDD<br>PPPP | DDDD         | DDDD<br>DDDD | DDDD<br>DDDD | DDDD<br>DDDD |
| Buckwheats   | Eriogonum spp.   | ERIOG                | UUUU         | DDDD         | UUUU         | UUUU         | UUUU         | UUUU         |
| Buttercup  | Ranunculus spp.  | RANUN                | DDDD         | DDDD         | DDDD<br>PPPP | DDDD<br>PPPP | DDDD<br>PPPP | DDDD<br>PPPP |
| Clovers<br>Deathcamas                                    | Trifolium spp. Zigadenus spp.  | TRIFO<br>ZIGAD       | PPPP<br>TTTT | PPPP<br>TTTT | TTTT         | TTTT         | TTTT         | TTTT         |
| Docks  | Rumex spp.   | RUMEX                | UUUU         | UUUU         | UUUU         | UUUU         | UUUU         | UUUU         |
| Elephanthead lousewort Flax                              | Pedicularis groenlandica Linum spp.                                  | PEGR2<br>LINUM       | UUUU         | DDDD         | UUUU         | DDDD         | UUUU         | UUUU         |
| Fleabanes  | Erigeron spp.  | ERIGE2               | UUUU         | UUUU         | UUUU         | UUUU         | UUUU         | UUUU         |
| Fringed sagewort Goldenpea                               | Artemisia frigida Thermopsis spp.                                    | ARFR4<br>THERM       | UUUU         | UUUU         | UUUU         | UUUU         | UUUU         | UUUU         |
| Goldenweed   | Stenotus acaulis   | STAC                 | UUUU         | UUUU         | UUUU         | UUUU         | UUUU         | UUUU         |
| Gromwell<br>Groundsel                                    | Buglossoides arvensis Tephroseris spp.                               | BUAR3<br>TEPHR3      | TTTT         | UUUU         | UUUU         | UUUU         | UUUU         | TTTT         |
| Hawksbeard   | Crepis acuminata   | CRAC2                | UUUU         | PPPP         | UUUU         | DDDD         | DDDD         | UUUU         |
| Horsetails   | Equisetum spp.   | EQUIS                | UUUU         | UUUU         | TTTT         | UUUU         | UUUU         | UUUU         |
| Iris<br>Milkvetch (locoweed)                             | Iris spp. Astragalus spp.  | IRIS<br>ASTRA        | DDDD         | DDDD         | DDDD         | DDDD         | DDDD         | DDDD         |
| Miners candle  | Cryptantha virgata   | CRVI4                | UUUU         | UUUU         | UUUU         | UUUU         | UUUU         | UUUU         |
| Paintbrush<br>Penstemons                                 | Castilleja spp. Penstemon spp.                                       | CAST<br>PENST        | DDDD<br>PPPP | DDDD<br>PPPP | DDDD<br>PPPP | DDDD<br>PPPP | DDDD<br>PPPP | DDDD<br>PPPP |
| Phlox  | Phlox spp.   | PHLOX                | UUUU         | UUUU         | UUUU         | UUUU         | UUUU         | UUUU         |
| Povertyweed<br>Primrose                                  | Monolepis spp.  Oenothera  | MONOL<br>OENOT       | UUUU         | UUUU         | UUUU         | UUUU         | UUUU         | UUUU         |
| Princesplume   | Stanleya spp.  | STANL                | TTTT         | TTTT         | TTTT         | TTTT         | TTTT         | TTTT         |
| Pussytoes  | Antennaria spp.  | ANTEN<br>LEPU        | UUUU         | UUUU         | UUUU         | UUUU         | UUUU         | UUUU         |
| Sagebrush gilia<br>Sandwort                              | Leptodactylon pungens Arenaria spp.                                  | ARENA                | UUUU         | UUUU         | UUUU         | UUUU         | UUUU         | UUUU         |
| Scarlet globemallow                                      | Sphaeralcea coccinea   | SPCO                 | DDDD         | DDDD         | DDDD         | DDDD         | DDDD         | DDDD         |
| Scurfpeas<br>Stonecrop                                   | Psoralea spp. Sedum spp.   | PSORA2<br>SEDUM      | UUUU         | UUUU         | UUUU         | UUUU         | UUUU         | UUUU         |
| Tansy  | Tanacetum spp.   | TANAC                | UUUU         | UUUU         | UUUU         | UUUU         | UUUU         | UUUU         |
| Toadflax<br>Violets                                      | Comandra umbellata Viola spp.  | COUMP                | DDDD         | DDDD         | DDDD         | DDDD         | DDDD         | DDDD         |
| Water hemlock  | Cicuta spp.  | CICUT                | TTTT         | TTTT         | TTTT         | TTTT         | TTTT         | TTTT         |
| Waterleaf<br>Western yarrow                              | Hydrophyllum spp. Achillea millefolium                               | HYDRO4<br>ACMIO      | DDDD         | DDDD         | DDDD         | PPPP<br>UUUU | DDDD         | DDDD         |
| Wild onion   | Allium textile   | ALTE                 | DDDD         | DDDD         | DDDD         | DDDD         | DDDD         | DDDD         |
| Woody aster  | Xylorhiza spp.   | XYLOR                | TTTT         | TTTT         | TTTT         | TTTT         | TTTT         | TTTT         |
| TREES, SHRUBS & HALF-SHRUBS Antelope bitterbrush         | Purshia tridentata   | PUTR2                | PPPP         | PPPP         | DDDD         | PPPP         | PPPP         | PPPP         |
| Big sagebrush  | Artemisia tridentata   | ARTR2                | DDDD         | DDDD         | UUUU         | DDDD         | DDDD         | DDDD         |
| Birdfoot sagebrush Bud sagewort                          | Artemisia pedatifida Artemesia spinescens                            | ARPE6<br>ARSP5       | UUUU<br>PPPP | UUUU<br>PPPP | DDDD         | UUUU<br>PPPP | UUUU<br>PPPP | UUUU<br>PPPP |
| Buffaloberry   | Shepherdia spp.  | SHEPH                | UUUU         | UUUU         | UUUU         | UUUU         | UUUU         | UUUU         |
| Cottonwood (sprouts only) Currant                        | Populus angustifolia   | POAN3<br>RIBES       | PPPP<br>DDDD | PPPP<br>DDDD | PPPP<br>DDDD | PPPP<br>DDDD | UUUU         | PPPP<br>DDDD |
| early(alkali) sagebrush                                  | Ribes spp.  Artemisia arbuscula ssp. longiloba                       | ARARL                | UUUU         | UUUU         | UUUU         | UUUU         | UUUU         | UUUU         |
| Fourwing saltbush  | Atriplex canescens   | ATCA2                | PPPP         | PPPP         | PPPP         | PPPP         | PPPP         | PPPP         |
| Gardners saltbush<br>Greasewood (toxic in large amounts) | Atriplex gardneri Sarcobatus vermiculatus                            | ATGA<br>SAVE4        | PPPP<br>DDDD | PPPP<br>DDDD | PPPP         | PPPP<br>DDDD | PPPP<br>DDDD | PPPP<br>DDDD |
| Greenmolly summercypress                                 | Kochia americana   | KOMA                 | UUUU         | UUUU         | UUUU         | UUUU         | UUUU         | UUUU         |
| Green rabbitbrush<br>Hawhorn                             | Chrysothamnus viscidiflorus Crataegus spp.                           | CHVI8<br>CRATA       | DDDD         | DDDD         | UUUU         | PPPP<br>UUUU | PPPP<br>UUUU | DDDD         |
| Junipers   | Juniperus scopulorum   | JUSC2                | UUUU         | UUUU         | UUUU         | DDDD         | UUUU         | UUUU         |
| Limber pine  | Pinus flexilis   | PIFL2                | UUUU         | UUUU         | UUUU         | UUUU         | UUUU         | UUUU         |
| Low sagebrush<br>Rubber rabbitbrush                      | Artemisia arbuscula<br>Ericameria nauseosa                           | ARAR8<br>ERNA10      | DDDD         | DDDD<br>DDDD | UUUU         | DDDD<br>DDDD | DDDD<br>PPPP | DDDD         |
| Shadscale  | Atriplex confertifolia   | ATCO                 | UUUU         | UUUU         | UUUU         | UUUU         | UUUU         | UUUU         |
| Shrubby cinquefoil                                       | Dasiphora floribunda   | DAFL3                | UUUU         | UUUU         | UUUU         | UUUU         | UUUU         | UUUU         |
| Silver sagebrush<br>Skunkbush sumac                      | Artemisia cana<br>Rhus trilobata                                     | ARCA13<br>RHTR       | DDDD         | DDDD<br>DDDD | DDDD         | PPPP<br>DDDD | PPPP<br>DDDD | DDDD<br>DDDD |
| Spineless horsebrush                                     | Tetradymia canescens   | TECA2                | UUUU         | TTTT         | UUUU         | UUUU         | UUUU         | UUUU         |
| Spiny hopsage<br>Spiny horsebrush                        | Grayia spinosa Tetradymia spinosa                                    | GRSP<br>TESP2        | UUUU         | DDDD         | UUUU         | UUUU         | DDDD         | UUUU         |
| Wildrose   | Rosa woodsii var. woodsii  | ROWOW                | DDDD         | DDDD         | DDDD         | DDDD         | DDDD         | DDDD         |
| Willows<br>Winterfat                                     | Salix spp. Krascheninnikovia lanata                                  | SALIX<br>KRAL2       | DDDD<br>PPPP | DDDD<br>PPPP | DDDD<br>PPPP | PPPP<br>PPPP | UUUU<br>PPPP | DDDD<br>PPPP |
|  | Rrascheninnikovia ianata   |                      | FFFF         | CEEE         | CEFE         | CEEC         | CEFE         | FFFF         |

## **Animal Community – Grazing Interpretations**

The following table lists suggested stocking rates for cattle under continuous season-long grazing under normal growing conditions. These are conservative estimates that should be used only as guidelines in the initial stages of the conservation planning process. Often, the current plant composition does not entirely match any particular plant community (as described in this ecological site description). Because of this, a field visit is recommended, in all cases, to document plant composition and production. More precise carrying capacity estimates should eventually be calculated using this information along with animal preference data, particularly when grazers other than cattle are involved. Under more intensive grazing management, improved harvest efficiencies can result in an increased carrying capacity. If distribution problems occur, stocking rates must be reduced to maintain plant health and vigor.

| Plant Community                          | Production (lb./ac) | Carrying Capacity*<br>(AUM/ac) |  |  |
|--|---------------------|--------------------------------|--|--|
| Rhizomatous Wheatgrass/Big Sage (HCPC)   | 250-650             | .12                            |  |  |
| Big Sage/Indian Ricegrass                | 150-550             | .07                            |  |  |
| Big Sage/Bare Ground                     | 50-350              | .05                            |  |  |
| Green Rabbitbrush/Rhizomatous Wheatgrass | 50-300              | .03                            |  |  |

<sup>\* -</sup> Continuous, season-long grazing by cattle under average growing conditions.

Grazing by domestic livestock is one of the major income-producing industries in the area. Rangeland in this area may provide yearlong forage for cattle, sheep, or horses. During the dormant period, the forage for livestock use needs to be supplemented with protein because the quality does not meet minimum livestock requirements.

# **Hydrology Functions**

Water is the principal factor limiting forage production on this site. This site is dominated by soils in hydrologic group C, with localized areas in hydrologic group D. Infiltration ranges from very slow to moderately slow. Runoff potential for this site varies from moderate to high depending on soil hydrologic group and ground cover. In many cases, lesser sloping areas with greater than 75% ground cover have the greatest potential for high infiltration and lower runoff. Greater sloping areas where ground cover is less than 50% have the greatest potential to have reduced infiltration and higher runoff (refer to Part 630, NRCS National Engineering Handbook for detailed hydrologic information).

Rills and gullies should not typically be present. Water flow patterns should be barely distinguishable if at all present. Pedestals are only slightly present in association with bunchgrasses and shrubs. Litter typically falls in place, and signs of movement are not common. Chemical and physical crusts are rare to non-existent. Cryptogrammic crusts are present, but only cover 1-2% of the soil surface.

#### **Recreational Uses**

This site provides hunting opportunities for upland game species. The wide variety of plants which bloom from spring until fall have aesthetic values that appeal to visitors.

#### **Wood Products**

No appreciable wood products are present on the site.

#### **Other Products**

None noted.

# **Supporting Information**

#### **Associated Sites**

Shallow Clayey R034AY158WY Sandy R034AY150WY Loamy R034AY122WY

#### **Similar Sites**

R034AY204WY – Clayey (Cy) 10-14W has higher production. R034AY122WY – Loamy (Ly) 7-9GR has coarser soil texture and more diverse grass species.

## **Inventory Data References (narrative)**

Information presented here has been derived from NRCS clipping data and other inventory data. Field observations from range trained personnel were also used. Those involved in developing this site include: Bill Christensen, Range Management Specialist, NRCS; Karen Clause, Range Management Specialist, NRCS; and Everet Bainter, Range Management Specialist, NRCS. Other sources used as references include: USDA NRCS Water and Climate Center, USDA NRCS National Range and Pasture Handbook, and USDA NRCS Soil Surveys from various counties.

## **Inventory Data References**

| Data Source   | Number of Records | Sample Period | <u>State</u> | County     |
|---------------|-------------------|---------------|--------------|------------|
| SCS-RANGE-417 | 50                | 1966-1985     | WY           | Sweetwater |
|               |                   |               |              | & others   |

#### **State Correlation**

# **Type Locality**

#### Field Offices

Baggs, Cokeville, Rock Springs/Farson, Lyman, Pinedale, Saratoga

# **Relationship to Other Established Classifications**

#### Other References

## **Site Description Approval**

| Otata Danas Managamant On a sialist |      |
|-------------------------------------|------|
| State Range Management Specialist   | Date |